

**WHAT IS CLAIMED IS:**

1. A ring for opening a capped bottle, the ring comprising:  
a body portion favorably sized for accommodating an operator's finger therein,  
the body portion defining:  
a cap receiving area on a first side of the body portion having opposed edges for  
engaging a container's cap; and  
a comfort insert to substantially absorb the pressure exerted by the body portion  
on the operator's finger wherein the comfort insert is located on an interior surface of  
the body portion.
2. The ring according to claim 1, wherein body portion comprises a band member  
and a crown and the comfort insert is located on an interior surface of the crown.
3. The ring according to claim 2, wherein one of the opposed edges of the receiving  
area defines a tooth extending into the receiving area for engaging a container's cap  
and wherein the comfort insert is located on an interior surface of the crown adjacent to  
said one edge defining the tooth.
4. The ring according to claim 1, wherein the comfort insert is made of cushioning  
material selected from a group comprising: rubber, plastic, or leather.
5. The ring according to claim 1, further adapted for opening a tab-top container,  
wherein the body portion further defines a lip extending outwardly from an end of the  
body portion on the first side for engaging a container's tab.
6. The ring according to claim 2, wherein the band member comprises a first and  
second band member wherein the first and second band members converge at opposite  
sides of the crown.
7. The ring opener according to claim 6 wherein the lip extends from an edge of the  
first band member and the tooth extends from an edge of the second band member.

8. The ring according to claim 1, wherein the ring body portion is made of non-corrosive material selected from the group consisting of aluminum, stainless steel, and plastic.
9. The ring according to claim 1, wherein the ring body portion is magnetized.
10. The ring according to claim 1, further comprising an outward facing bezel attached to the crown.
11. A ring for opening a tab-top container and a capped bottle, the ring comprising:  
a body portion favorably sized for accommodating an operator's finger therein, defining:  
a cap receiving area on a first side of the body portion having opposed edges for engaging a container's cap wherein one of the opposed edges of the receiving area defines a tooth extending into the receiving area for engaging a container's cap; and  
a lip extending outwardly from an end of the body portion on the first side for engaging a container's tab wherein the lip terminates in a hook member.
12. The ring according to claim 11, wherein the body portion comprises a band member and a crown and said band member comprises a first and second band member wherein the first and second band members converge at opposite sides of the crown.
13. The ring opener according to claim 12, wherein the lip extends from an edge of the first band member and the tooth extends from an edge of the second band member.
14. The ring according to claim 11, wherein the ring body portion is made of non-corrosive material selected from the group consisting of aluminum, stainless steel, and plastic.
15. The ring according to claim 11, wherein the ring body portion is magnetized.

16. The ring according to claim 11, further comprising an outward facing bezel attached to the crown.